DEPARTMENT OF TRANSPORTATION - District 4 Toll Bridge Program 333 Burma Rd.

Oakland, CA 94607 (510) 622-5660, (510) 286-0550 fax Flex your power Be energy efficient!

December 05, 2007

Contract No. 04-0120F4 04-SF-80-13.2 / 13.9 Self-Anchored Suspension Bridge Letter No. 05.03.01-000917

Michael Flowers Project Executive American Bridge/Fluor Enterprises, a JV 375 Burma Road Oakland, CA 94607

Dear Michael Flowers,

## Submittal 57, Rev. 5 - Structural Steel Detailed List of Materials for Material on Hand

The Department has completed a review of Submittal ABF-SUB-000057R05, "Structural Steel Detailed List of Materials for which Material on Hand will be Requested for Tower and OBG," dated November 07, 2007. The submittal is "Approved" with the following comments:

Through prior discussions and verbal agreements, the first payment of Materials On Hand (MOH) for ZPMC was processed in the November 2007 project pay estimate. It was agreed that we would maintain a continued dialog and refinement of the information provided under the above noted submittal. This however, should not be considered a complete or final list of items, as this is an ever evolving item of work and more questions will arise as work progresses. Subjects for continued discussion are noted below:

- The submission of all actual material invoices to ZPMC from their material manufacturers with continued assistance to tie the Invoice, PO's and MTR's together. The actual costs (invoices) were noted previously as an item in the Department's response to Revision 4 for this submittal.
- The submission of Material Test Reports (MTR's)
- A continued review and adjustment of the MOH Request form (CEM-5101) and the corresponding supporting documentation and backup information provided with the monthly request

If you have any questions, or feel it would be beneficial to meet and discuss prior to re-submittal, please contact Keith Osantowski at (510) 622-5158.

Sincerely,

GARY PURSELL Resident Engineer

cc: Keith Osantowski file: 05.03.01, 55.0057

land usell